



SciBooNE report

Masashi Yokoyama (Kyoto) for SciBooNE collaboration

07/30/2007 All Experimenters Meeting

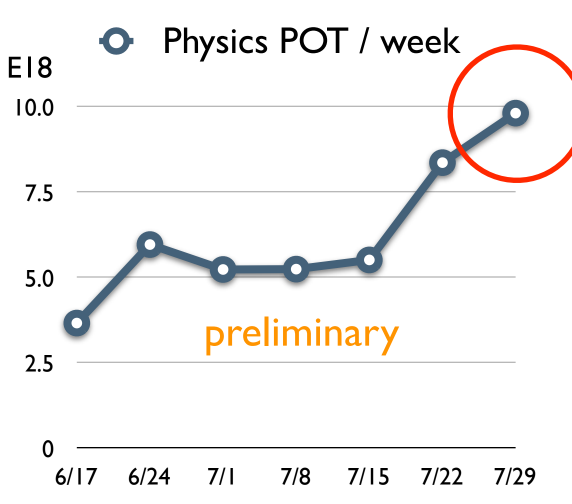
Weekly Summary: Jul.22-29

- Detector uptime (for period w/ beam): 97%
 - No major downtime.
 - Good week for operation.



Weekly summary

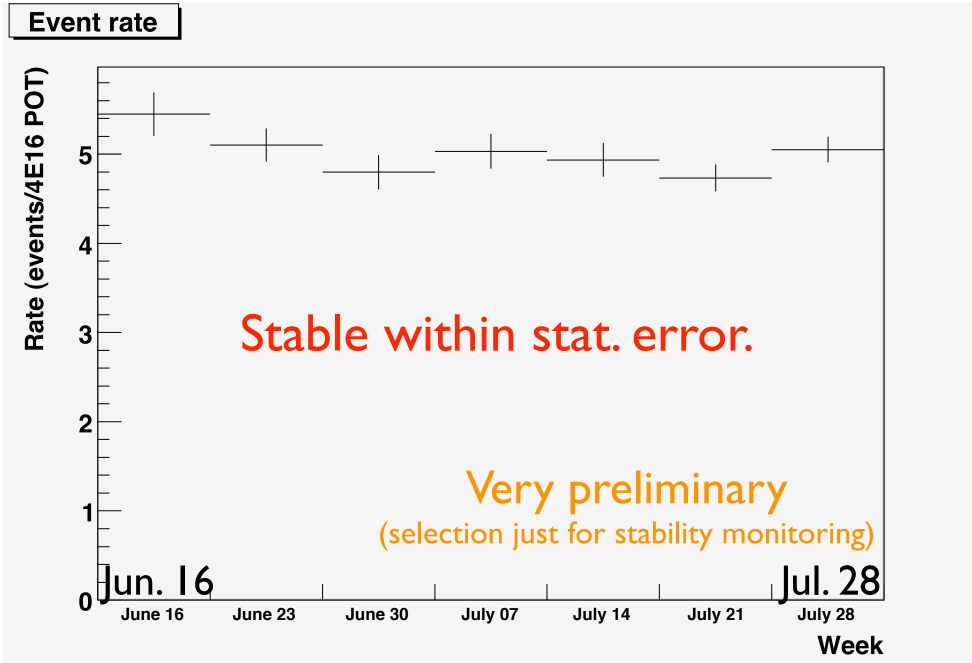
 POT for physics data in this week:
 ~9.8E18 POT preliminary



Best (POT) week for SciBooNE!!



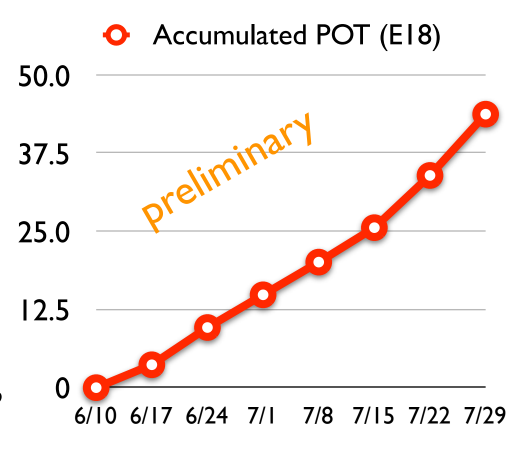
Event rate / POT for each week



M. Yokoyama, SciBooNE status: FNAL AEM 07/16/2007

Data summary/prospects

- Total physics data:
 ~4.4 E19 POT
 preliminary
 - cf. K2K/SciBar :
 2.2E19 POT.
- Take anti-neutrino data before shutdown, switch to neutrino mode in the fall.





Backup

Efficiency (physics/delivered POT)

